Home Login Logou Access Information Alerts | Purchase History | 투Carl | Stemap Help

Welcome United States Patent and Trademark Office

Search 3

Application Notes [Beta]

Search Results

**=**/=<=//>

Educational Courses

⊠e mail , ∰, printer tree-aby

Results for "(((classify or categorize) and (results) and (mdn or disposition or notification))<in>metadata..."

Your search matched 10 of 2446156 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

## 

View Session History

**New Search** 

IEEE JNL

IEEE Journal or

Magazine

ET JNL

IET Journal or Magazine

AIP JNL

AIP Journal AVS Journal

AVS JNL SEEE ONF

IEEE Conference

Proceeding

HET ONE

IET Conference Proceeding

15.22 E 833)

IEEE Standard

Ô

Indicates open access content

Modify Search (((classify or categorize) and (results) and (mdn or disposition or notification))<in>metadata

Books

L Check to search only within this results set

Display Format:

IEEE/IET/AIP/AVS

O Citation O Citation & Abstract

Interactive online content developed from IEEE conference tutorials.

r view selected items | Select All | Deselect All

 A comparison of mechanisms for improving TCP performance over wireless links

Balakrishnan, H.; Padmanabhan, V.N.; Seshan, S.; Katz, R.H.;

Networking, IEEE/ACM Transactions on

Volume 5, Issue 6, Dec. 1997 Page(s):756 - 769

Digital Object Identifier 10.1109/90.650137

Summary: Reliable transport protocols such as TCP are tuned to perform well in traditional networks where packet losses occur mostly because of congestion. However, networks with wireless and other lossy links also suffer from significant losses due to bit er.....

AbstractPlus | Full Text: PDF(368 KB) | IEEE JNE.

Rights and Permissions

2. Automating Power Quality Disturbance Analysis Using the IPQDA П Software Tool

Hasniaty; Mohamed, A.; Hussain, A.;

Research and Development, 2006, SCOReD 2006, 4th Student Conference on

27-28 June 2006 Page(s):211 - 214

Digital Object Identifier 10.1109/SCORED.2006.4339340

Summary: Automatic recognition of power quality (PQ) disturbances with regards to PQ monitoring is highly desired by both utilities and commercial customers. This paper presents the development of the intelligent power quality data analysis (IPQDA) software t.....

AbstractPlus | Full Text: PDF(4387 KB) - ISSE ONE

Rights and Permissions

3. Vietnamese spam detection based on language classification 

Nguyen Tuan Anh; Tran Quang Anh; Nguyen Ngoc Binh;

Communications and Electronics, 2008. ICCE 2008. Second International Conference on

4-6 June 2008 Page(s):74 - 79

Digital Object Identifier 10.1109/CCE.2008.4578936

Summary: Language classification is the process of identifying the disposition of a presented text, such as classifying an email or a text document into a particular category. Classifying text can involve determining the genre of a book, categorizing a docume.....

AbstractPlus | Full Text: PDF(674 KB) | INNE CNE

Rights and Permissions

☐ <sup>4.</sup>	IPMI-based Efficient Notification Framework for Large Scale Cluster Computing
	Leangsuksun, C.; Rao, T.; Tikotekar, A.; Scott, S.L.; Libby, R.; Vetter, J.S.; Yung-Chin Fang; Hong Ong; Cluster Computing and the Grid Workshops, 2006. Sixth IEEE International Symposium on Volume 2, 16-19 May 2006 Page(s):23 - 23 Digital Object Identifier 10.1109/CCGRID.2006.1630918  Summary: The demand for an efficient faith tolerance system has led to the development of complex monitoring infrastructure, which in turn has created an overwhelming task of data and event management. The increasing level of details at the hardware and softw  AbstractPlus   Full Text: PDF(4780 KB)
5.	The use of explicit congestion notification to shape traffic of an intelligent satellite system  Almuhtadi, W.; Murphy, D.R.; Cheng, B.;  Radio and Wireless Symposium, 2008 IEEE  22-24 Jan. 2008 Page(s):819 - 822  Digital Object Identifier 10.1109/RWS.2008.4463618  Summary: Since the official standardization of explicit congestion notification (ECN) in 2001, the differentiated service (DS) bits 6 and 7 in packets are now classified for purposes of shaping and prioritization. These classifications are used to mark packet  AbstractPlus   Full Text: PDF(312 KB)   SEEE CNF  Rights and Permissions
6.	Performance analysis of buffer coherency policies in a multisystem data sharing environment  Dan, A.; Yu, P.S.;  Parallel and Distributed Systems, IEEE Transactions on  Volume 4, Issue 3, March 1993 Page(s):289 - 305  Digital Object Identifier 10.1109/71.210812  Summary: Six buffer coherency policies for a multisystem transaction processing environment are compared. These policies differ in their basic approaches on how and when the invalidated pages are identified or if the updated pages are propagated to the buffer  AbstractPlus   Full Text: PDF(1480 KB)
7.	Reconfiguration of Carrier-Based Modulation Strategy for Fault Tolerant Multilevel Inverters  Mingyao Ma; Lei Hu; Alian Chen; Xiangning He;  Power Electronics, IEEE Transactions on  Volume 22, ISSUE 5, Sept. 2007 Page(s):2050 - 2060  Digital Object Identifier 10.1109/TPEL.2007.904249  Summary: This paper focuses on the fault-tolerance potential of multilevel inverters with redundant switching states such as the cascaded multilevel inverters and capacitor self-voltage balancing inverters. The failure situations of the multilevel inverters a  AbstractPlus   Full Text: PDF(1240 KB) INSECTION Representations  Bights and Permissions

8. Reconfiguration of carrier-based modulation strategy for fault tolerant multilevel inverters Lei Hu; Mingyao Ma; Alian Chen; Xiangning He; Hao Ma; Industrial Electronics Society, 2005, IECON 2005, 31st Annual Conference of IEEE 6-6 Nov. 2005 Page(s):6 pp. Digital Object Identifier 10.1109/IECON.2005.1569049 Summary: This paper focuses on the fault-tolerance of the multilevel inverters with the redundant switching states. The failure situations of the multilevel inverters are classified into two kinds of them according to relationship between the output voltage I..... AbstractPlus | Full Text: PDF(549 KB) 1888 ONF Rights and Permissions 9. Chromosome classification for karyotype composing applying shape representation on wavelet packet transform Guimaraes, L.V.; Schuck, A.; Elbern, A.; Engineering in Medicine and Biology Society, 2003. Proceedings of the 25th Annual International Conference of the IEEE Volume 1, 17-21 Sept. 2003 Page(s):941 - 943 Vol.1 Digital Object Identifier 10.1109/IEMBS.2003.1279921 Summary: Karyotype is an image containing seven groups of chromosomes disposed in pairs. Since a chromosome photo presents the chromosome in random disposition the human interaction become necessary. As the digital image processing techniques have been improv..... AbstractPlus | Full Text: PDF(368 KB) - IEEE CNF Rights and Permissions Practical analysis of watermarking capacity Yu Nenghai; Cao liangliang; Fang Wen; Li Xuelong; Communication Technology Proceedings, 2003, ICCT 2003, International Conference on Volume 2, 9-11 April 2003 Page(s):1872 - 1877 vol.2 Digital Object Identifier 10.1109/ICCT.2003.1209893 Summary: Digital watermarking embedding is a hot research field of image processing. Digital watermarking is only possible because our vision system is not perfect. A number of applications have emerged such as copyright notification, time stamp and automated..... AbstractPlus | Full Text: PDF(654 KB) ISSEC ONE Rights and Permissions

Help Contact Us Privacy & Security IEEE.org

Minspecial and the second and the se

indepent by

- Ø Copyright 2009 IEEE -- All Rights Reserved